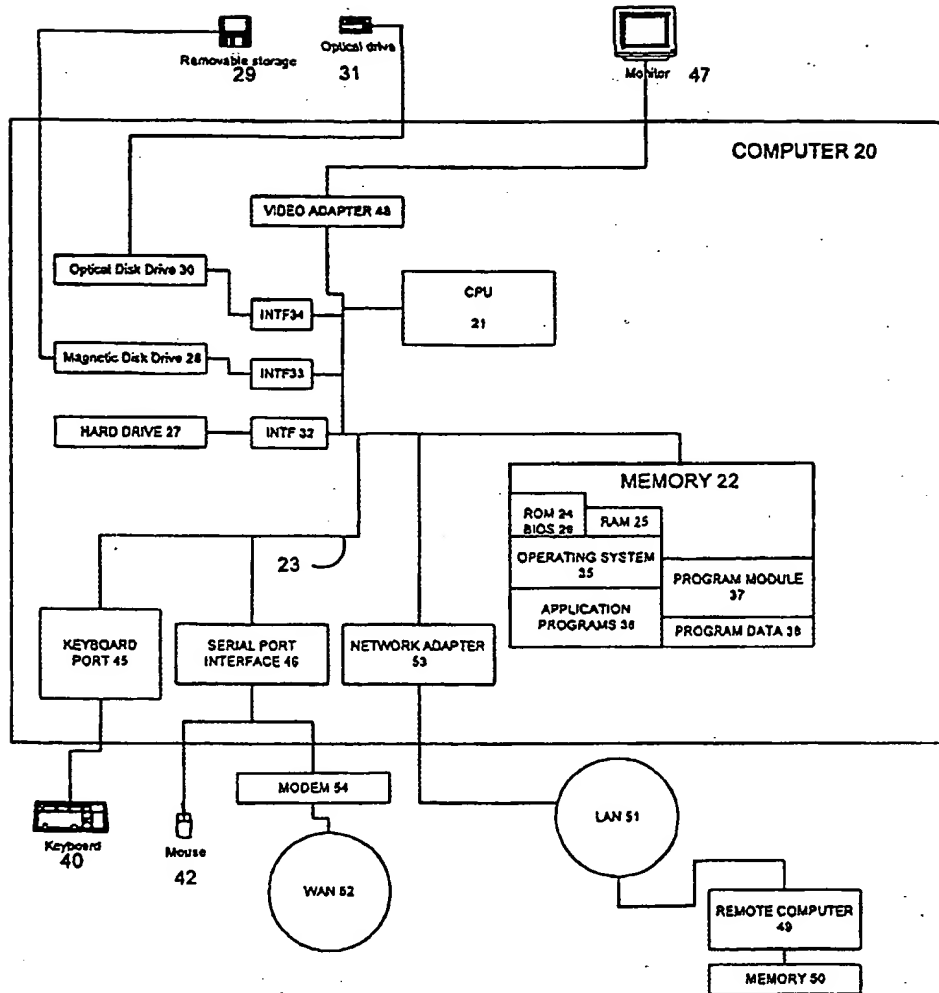


[illegible]

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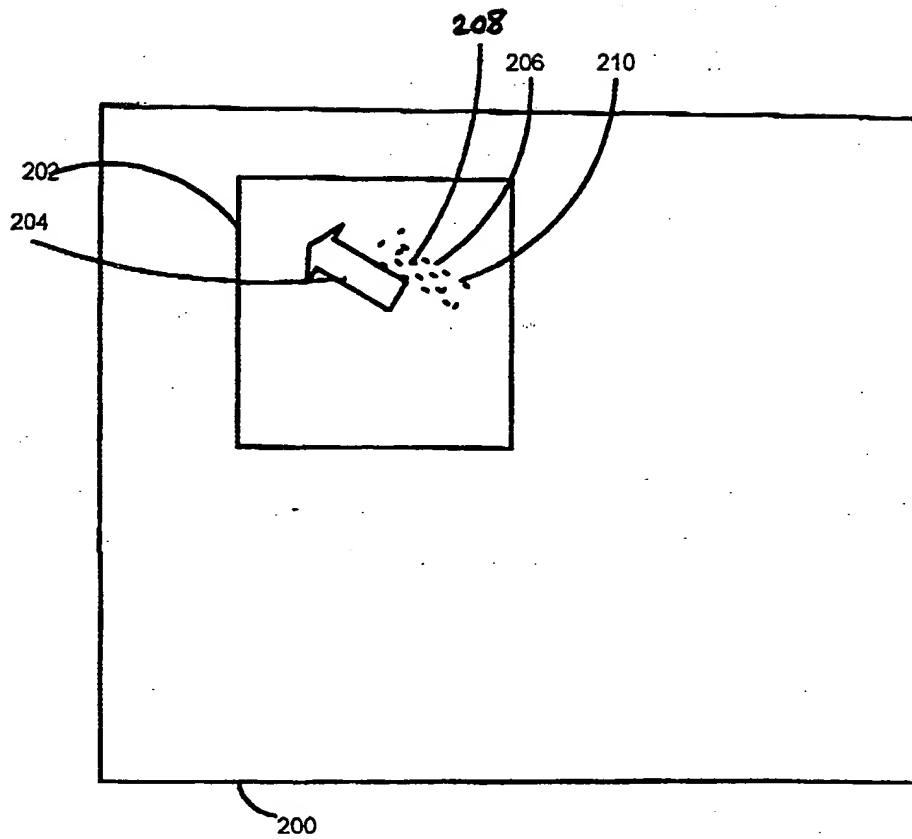


FIG. 2

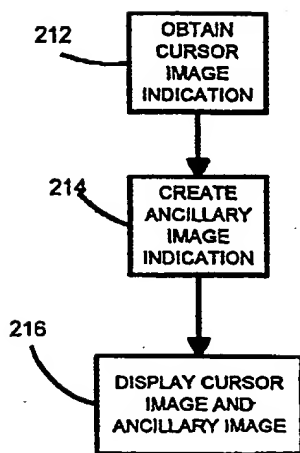


FIG. 3

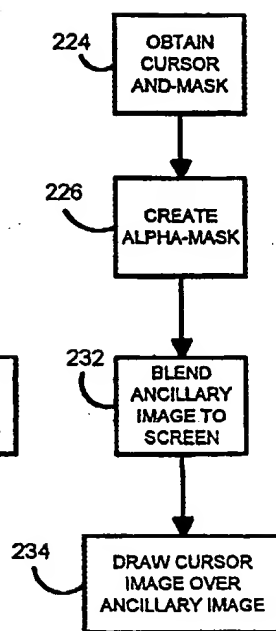


FIG. 4A

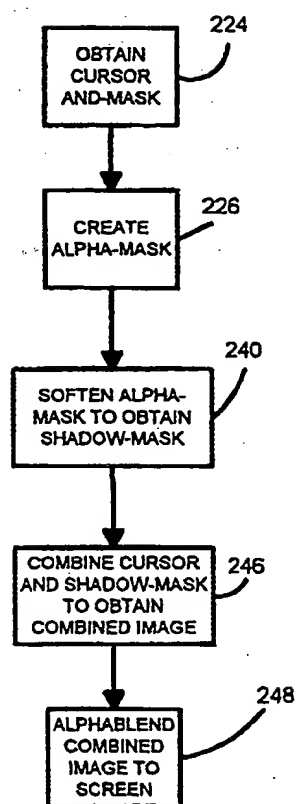


FIG. 5A

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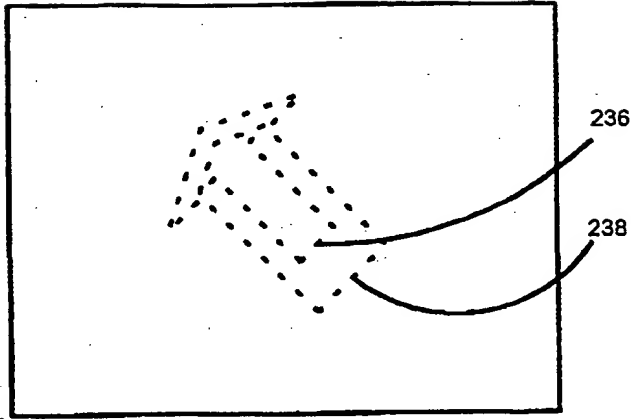


FIG. 5B

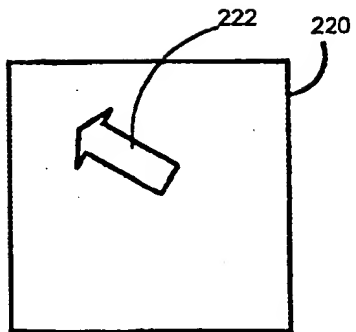


FIG. 4B

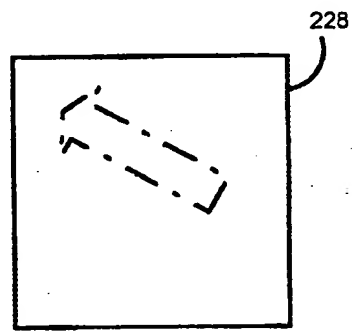


FIG. 4C

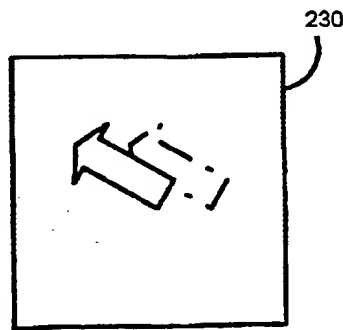


FIG 4D

```

graph TD
    298[ENLARGE CURSOR AND-MASK TO CREATE BORDER TO COMPENSATE FOR LOSS OF DATA AT EDGE OF DISPLAY] --> 304[TRANSLATE AND-MASK 1 VALUES TO 0 AND AND-MASK 0 VALUES TO A NON-ZERO VALUE]
    304 --> 306[OBTAIN OFFSET VALUE]
    306 --> 308[SHIFT TRANSLATED AND-MASK IMAGE BY OFFSET VALUE TO RELOCATE ANCILLARY IMAGE TO DESIRED POSITION (OBTAIN ALPHA-MASK)]
    308 --> 310[FILTER SHIFTED AND-MASK (ALPHA-MASK) A DESIRED NUMBER OF TIMES TO OBTAIN SHADOW-MASK]
  
```

```

graph TD
    320[PERFORM SRCAND OF CURSOR AND-MASK INTO SHADOW-MASK] --> 322[SET ALPHA VALUES OF CURSOR PIXELS TO 1]
    322 --> 324[PERFORM SRCPAINT OF CURSOR IMAGE INTO SHADOW-MASK]

```

FIG. 7

A diagram showing a curved arrow pointing upwards and to the right. The arrow is defined by a solid line (242) and a dashed line (236). A curved line (238) is positioned between the solid and dashed outlines, and a curved line (244) is positioned below the dashed outline.

FIG. 6B

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FIG. 8A

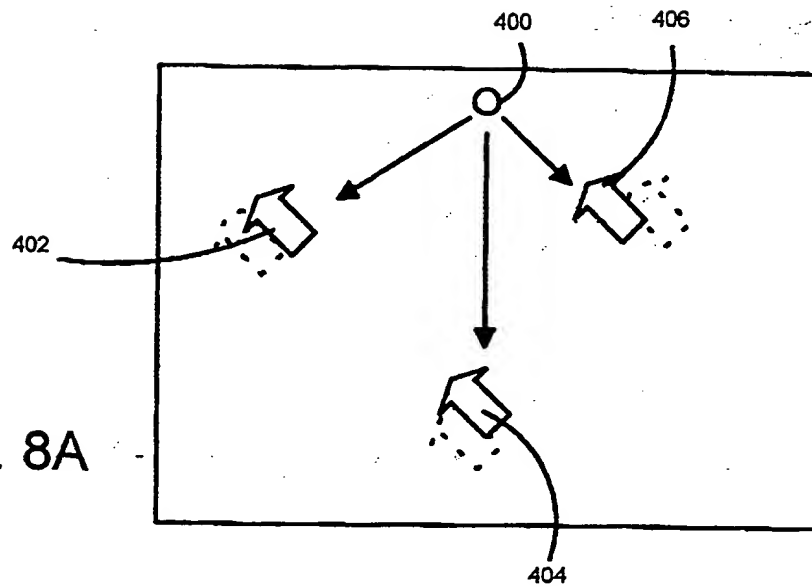
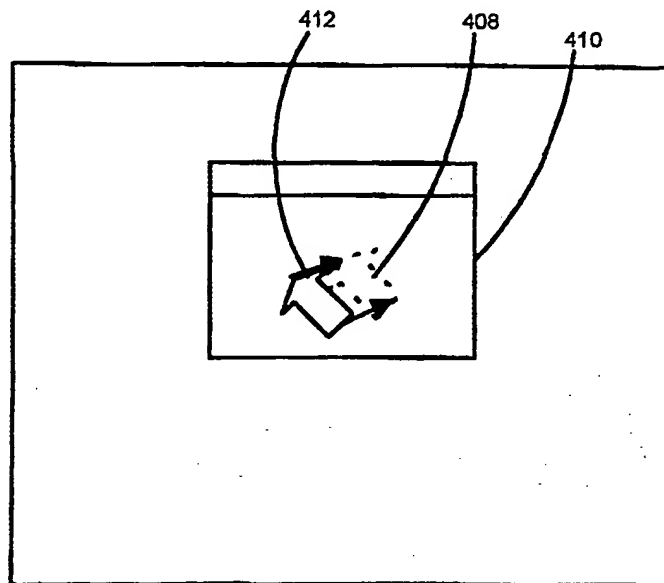


FIG. 8B



The diagram illustrates a two-stage process flow within a rectangular frame. Two rectangular boxes are positioned one behind the other. The front box contains a large arrow pointing towards the top-left corner, with a cluster of small dots near the arrow's tip. The back box also contains a large arrow pointing towards the top-left corner, with a cluster of small dots near its tip. Four curved lines originate from the bottom of the frame and point to specific elements: line 418 points to the front box, line 414 points to the back box, line 416 points to the arrow in the back box, and an unlabeled line points to the arrow in the front box.

FIG. 8C